# Datasheet

### LuxaLight LED Engine Deep Red 660nm Protected (24 Volt, 108 LEDs, 2835, IP64)

LE-24-660-108X2835PLX

Version: 2025-03-28.1

### **Product description**

The LuxaLight Industrial LED Engine is designed as a high-performance component for intensive industrial applications that require high radiation intensity. With a 660nm wavelength, this LED engine provides an efficient solution for processes that benefit from deep red light, such as plant growth stimulation, tissue regeneration, and more.

This LED engine is a semi-finished product, allowing it to be integrated into custom fixtures or housings depending on your specific requirements. It offers flexibility for use in various industrial, research, and medical applications, where the powerful 660nm wavelength can deliver targeted results. The engine is designed for easy integration into larger systems or custom enclosures.

#### Key Features:

- 660nm Wavelength: The 660nm wavelength is ideal for applications that require deep red light, such as horticulture, biological research, and certain industrial processes.
- **24V Power Supply:** The LED engine operates on a reliable 24V power supply, ensuring stable and consistent operation, perfect for demanding applications.
- High Radiation Intensity: This LED engine delivers high radiation intensity, making it suitable for high-efficiency processes and applications that require significant light output.
- Semi-Finished Product: The LED engine is designed to be integrated into custom systems or housings, providing flexibility for adapting to various industrial, research, or medical setups.
- Integration with MaNima Pollux Industry Pulsing (Strobing): The LED engine supports integration with the MaNima Pollux Industry System for pulsing (strobing), significantly increasing radiation intensity. This feature allows for faster reactions and improved efficiency in industrial processes.
- Real-Time Temperature Monitoring via NTC Sensor: The integrated NTC sensor ensures continuous temperature measurement and adjustment through the MaNima Pollux Industry System. This helps maintain the optimal operating temperature for maximum radiation output and consistent performance.

#### **Applications:**

- Horticulture & Agriculture: The 660nm wavelength is highly effective for stimulating plant growth, making it ideal for integration into custom lighting solutions for greenhouses and agricultural applications.
- **Biological Research:** The LED engine can be used in scientific and medical applications for processes such as promoting tissue regeneration, cell cultivation, and photobiomodulation therapy (PBM), assisting in pain relief and wound healing.
- Medical Therapy: 660nm light is used in phototherapy treatments such as skin healing, anti-aging treatments, and muscle recovery, where red light stimulates cells and tissues.
- Food Industry: The 660nm wavelength can be used for applications such as stimulating growth in food production environments or in the pasteurization of certain food items.
- Industrial Material Curing (Non-UV): The deep red light can cure specific coatings and materials that react to red wavelengths, providing effective and fast curing processes in industrial settings.
- **Cosmetic Industry:** The LED engine is suitable for use in the cosmetic industry for skin treatments such as wrinkle reduction, skin tone improvement, and stimulating collagen production.

#### **Benefits:**

- High Radiation Intensity: The engine provides high radiation intensity, allowing for faster reactions and increased productivity in applications that require deep red light.
- Flexibility in Integration: As a semi-finished product, the LED engine offers flexibility for integration into custom housings or systems tailored to specific industrial, research, or medical applications.
- Efficient Performance: The LED engine provides efficient performance with stable output, making it ideal for environments that need consistent light delivery.
- Real-Time Temperature Monitoring for Consistent Performance: The integrated NTC sensor, combined with the MaNima Pollux Industry System, ensures continuous temperature monitoring, helping to prevent overheating and maintain optimal operating conditions for long-term reliability.

## **Technical specifications**

General				
Brand	LuxaLight	LuxaLight		
Application	Barcode Scanning Machine Vision			
LED type	2835			
PCB color	White			
Material	Aluminum			
Dimensions	200 × 20 × 2 mm			
Mounting	3M tape VHB4905			
LEDs per piece	108.00	108.00		
Lifetime	70000 hours	70000 hours		
Lighting				
Wave length	660 nm			
Beam angle	120 °	120 °		
LB waarde	L80B50	L80B50		
Measurement results				
PPFD	Value Measuring distance			
PPFD	Value	Measuring distance		
PPFD	Value 2028 µmol/m2	Measuring distance 50 mm		
PPFD				
PPFD	2028 μmol/m2	50 mm		
PPFD	2028 µmol/m2 1186 µmol/m2	50 mm 75 mm		
PPFD	2028 μmol/m2 1186 μmol/m2 752 μmol/m2	50 mm 75 mm 100 mm		
PPFD	2028 μmol/m2 1186 μmol/m2 752 μmol/m2 259 μmol/m2 137 μmol/m2	50 mm 75 mm 100 mm 200 mm		
	2028 µmol/m2 1186 µmol/m2 752 µmol/m2 259 µmol/m2 137 µmol/m2 <b>Value</b>	50 mm         75 mm         100 mm         200 mm         300 mm		
	2028 μmol/m2       1186 μmol/m2       752 μmol/m2       259 μmol/m2       137 μmol/m2       Value       378 W/m2	50 mm         75 mm         100 mm         200 mm         300 mm		
	2028 µmol/m2 1186 µmol/m2 752 µmol/m2 259 µmol/m2 137 µmol/m2 <b>Value</b> 378 W/m2 232 W/m2 75 75 75 75 75 75 75 75 75 75	50 mm         75 mm         100 mm         200 mm         300 mm		
	2028 μmol/m2         1186 μmol/m2         752 μmol/m2         259 μmol/m2         137 μmol/m2         Value       M         378 W/m2       50         232 W/m2       74         143 W/m2       10	50 mm         75 mm         100 mm         200 mm         300 mm		
	2028 μmol/m2         1186 μmol/m2         752 μmol/m2         259 μmol/m2         137 μmol/m2         Value       M         378 W/m2       56         232 W/m2       74         143 W/m2       10         49,8 W/m2       20	50 mm 75 mm 100 mm 200 mm 300 mm easuring distance 0 mm 5 mm		
Irradiance	2028 μmol/m2         1186 μmol/m2         752 μmol/m2         259 μmol/m2         137 μmol/m2         232 W/m2         143 W/m2         143 W/m2         26 W/m2         26 W/m2         37         • By combining Pulse Mode with Real-Time Monitor resulting in higher output.	50 mm         75 mm         100 mm         200 mm         300 mm		
Irradiance	2028 µmol/m2         1186 µmol/m2         752 µmol/m2         259 µmol/m2         137 µmol/m2         Value       M         378 W/m2       50         232 W/m2       74         143 W/m2       10         49,8 W/m2       20         26 W/m2       30         • By combining Pulse Mode with Real-Time Monitor resulting in higher output.       • We have the expertise and equipment to perform	50 mm         75 mm         100 mm         200 mm         300 mm         easuring distance         0 mm         5 mm         00		

Working voltage	24V
Current per piece	1.25 A / piece
Power consumption per piece	30.00 W / piece
PCB material	Aluminium

Pinout	Symbol	Function
	V+	V+
	GND	Ground
	NTC	NTC sensor
	NTC_GND	NTC ground
NTC parameters	Resistance: 5000 Ohm Beta value: 3950	
Environmental		
Operating temperature	-20 ~ +60 °C	
Storage temperature	-40 ~ +80 °C	
IP class	IP 64	
Directives - standards - certificates		
Directives	RoHS CE	
Safety standards	EN60598-1 EN62031 IEC62471	

### **Measurement results**

While LuxaLight has made every reasonable effort to ensure the accuracy of the information in this brochure, LuxaLight does not guarantee that it is error - free, nor does LuxaLight make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. LuxaLight reserves the right to make any adjustments to the information contained herein at any time without notice. LuxaLight expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalogue are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult LuxaLight for the latest dimensions and design specifications.

KvK-nummer: 57580561 BTW-nummer: NL852642209B01 IBAN: NL87 INGB 0007 8159 75 BIC/SWIFT code: INGBNL2A Email: info@luxalight.eu Website: www.luxalight.eu Tel.: +31 (0)40 - 202 49 04